## In The Specification

Please replace the paragraph on page 1, lines 8-13, with the following paragraph:

The present invention relates to methods for color display calibration which is especially useful in a network for assuring consistency of color reproduction of multiple color devices. The invention further relates to an apparatus for calibrating a sensor which may be used for measuring color of a color display in calibration of the display. The invention is related to U.S. Patent No. 6,043,909 and U.S. Patent Application No. 09/139,498, filed August 25, 1998, now U.S. Patent No. 6,459,425.

Please replace the paragraph on page 5, lines 16-19, with the following paragraph:

FIG. 1 is a schematic diagram of a display system showing a color display of a host computer which has a conventional computer graphics driver to output images from memory to the color display having a sensor and control for color measurements described in U.S. Patent No. 6,043,909 and U.S. Patent Application No. 09/134,498 09/139,498;